

★ISUI- T05 2001-055390/07 ★JP 2000315291-A
Compound type security system of building, has entry clearance
apparatuses installed at entrance of sequentially arranged low and high
security areas, to permit entry of person whose ID is registered beforehand

ISU KK 1999.04.30 1999JP-124294

W05 (2000.11.14) G08B 25/04, G07C 9/00

Novelty: The areas are arranged sequentially based on degree of security, such that low security area (100) is entered first followed by high security areas (102-104). Entry clearance apparatuses provided at entrance of each area, outputs enable signal for approving entry of person whose ID is registered beforehand.

Use: For protecting buildings that house money lockers, computer, data storage systems, information management systems, apparatus management systems and research laboratory.

Advantage: Unauthorized entry is prevented since only persons whose IDs are already registered are allowed to enter.

Description of Drawing(s): The figure shows schematic diagram of compound type security system.

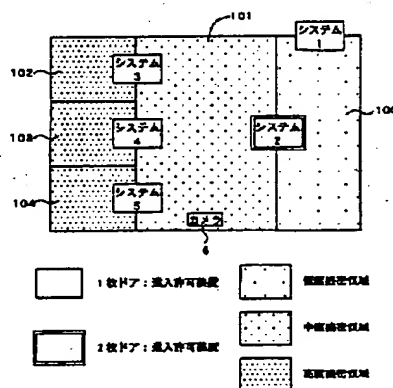
Low security area 100

High security areas 102-104

(13pp Dwg.No.1/13)

N2001-042895

T05-G; W05-B05B4



BEST AVAILABLE COPY